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7	File No
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T. 14 N. R. 43 E. County.....Garfield.....

STATE OF MONTANA

ADMINISTRATOR OF CROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Name of Appropriator)	Glasscock, Jr. P. O. Box 419 Miles City (Address) (Town)
t. ce Custer	State of Montana
ve appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based
	Watering Livestock
	3. Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been
	since 1961.
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 7 gallons per minute
	5. If used for irrigation, give the acreage and description of the lar
8	to which water has been applied and name of the owner there
NE 4 Sec 29 T14NR43E	No irrigation
ate point of appropriation place of use, if possible. small square represents 10	•
small square represents 10	6. The means of withdrawing such water from the ground and
•	location of each well or other means of withdrawalPump lack and engine
	mpletion of the construction of the well, wells, or other works for wi 1961

	nknown
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The depth of water table	nknown type, size and depth of each well or the general specifications of any otdwater th 4" casing
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The depth of water table	nknown type, size and depth of each well or the general specifications of any of dwater. ith 4" casing.
The depth of water table	type, size and depth of each well or the general specifications of any of dwater. Ith 4" casing ater withdrawn each year Unknown, but pumps 7 gallons per in the drilling of each well if available. log formations as no log was furnished by driller.
The depth of water table	type, size and depth of each well or the general specifications of any of dwater. Ith 4" casing ater withdrawn each year Unknown, but pumps 7 gallons per in the drilling of each well if available. log formations as no log was furnished by driller.
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he depth of water table	type, size and depth of each well or the general specifications of any of dwater. Ith 4" casing ater withdrawn each year Unknown, but pumps 7 gallons per in the drilling of each well if available. log formations as no log was furnished by driller. In nature as may be useful in carrying out the policy of this act, include county record. Aution known.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA }
County of Garnald }

Filed in the entire of the County Clerk and Boxesder of Guillia County, that of Marring, this

F- Post #2:00

	A STATE OF THE PARTY OF THE PAR	
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File No		T. 14 N. R. 43 E.
DUPLICATE		CountyGarfield
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATE	R CODE
	OFFICE OF STATE ENGINEER	DECEIVER

Declaration of Vested Groundwater Rights UL DEC 23 1963 (Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

Miles City..... 1 C.G.Glasscock and C.G.Glasscock, Jr. of P. O. Box 419. (Name of Appropriator) Custer (Address) State of Montana County of ... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

SE 1/NW 180c32 114N R43E Indicate point of appropriation and place of use, if possible. Each small square represents 10

2.	The beneficial use on which the	laim is	based	
	watering livestoc			

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Has been used continuously ...since 1961.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons per minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof No irrigation
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal...... Pump jack and engine
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
- Unknown 8. The depth of water table ...
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other
- 10. The estimated amount of groundwater withdrawn each year. Unknown, but pumps. 5. gallons per minute.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner Signature of Owner ..

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA County of Gorfield

Find in the cline of the County Clerk and Recorder of Guidell County, Stary of Montana, this

to Par a 2.00

T 14 N. R 43 E.

DUPLICATE

County....Garfield.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

PECEIVED

Declaration of	Vested Groundwater Rights DEC 23 1963
(Under Chapte	er 237, Montana Session Laws, 1961) STAIL ENGINEER
	• • • • • • • • • • • • • • • • • • •
1C. G. Glasscock & C. G. Glass	scock, Jr., of P. O. Box 419, Miles City,
County of Custer	(Address) (Town) State of Montana
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
, N	
2.	The beneficial use on which the claim is based
	watering livestock
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been. Has been used continuously
W	since 1959.
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute)
5. s	If used for irrigation, give the acreage and description of the lands to which-water has been applied and name of the owner thereof
	No irrigation
NW.14NW \$800.33 T14N R43E	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6.	
	The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	on of the construction of the well, wells, or other works for wither 4/11/58. completed 4/15/58
	nknown
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwate 85 foot deep well with 4"	r. Casing

•	
10. The estimated amount of groundwater w	withdrawn each year Unknown, but pumps 4 gallons per minute.
	e drilling of each well if available 0 to 23' top soil and brown to 44' rock; 44' to 64' blue clay, 64' to 72' coal; 72' and – water; 195' to 200' rock.

reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record
	Signature of Owner
	Signature of Owner
	Date Slice 10 1943

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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124769 1247*69*

STATE OF MONTANA County of Garfield

1 12-

Filed in the off had County Clerk and Recorder of Gardald County, Staty of Montane, this

File No		T. 14 N. R 43 E.
DUPLICATE		CountyGarfield
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DECEIVE
	on of Vested Groundwate er Chapter 237, Montana Session Laws, 1	er Rights
(Name of Appropria	tor) (Address) State of Montana laws in effect	(Town)
IW 18E4 Sec33 Tl4N R43E. Indicate point of appropriation and place of use, if position across to 16 across	4. The amount of groundwater of per minute) 6. gallons. 5. If we for irrigation, give the which water has been apply. 10. means of withdrawing struction of each well or other windmill.	e claim is based
8. The depth of water table	completion of the construction of the value than fifteen years prior to make the construction of the value than fifteen years prior to make the construction of the value than the value that the value than the value than the value than the value that the va	the general specifications of any other
works for the withdrawal of gr 120 foot deep	oundwater	

owner purchased land...

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.... ... No other information known.

Signature of Owner

Signature of Owner.... Date Lex La

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA County of Carffeld

Filed in the stiffle of the County Clerk and

Records of Coffice Cooks, State Ministra, .

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OUPL	ICATE		County
	_		Vested Groundwater Rights DEC 30 1963 237, Montana Session Laws, 1961)
	De	claration of	Vested Groundwater Rights DEC 50 1505 227, Montana Session Laws, 1961)
			OFFIT CHURREN
14	Elvinox Cen	nanda Jayl	, of (Address) (Town) State of January 1, 1962, as follows:
~	(Name o	f Appropriator)	(Address) (Town)
Uo: hav	ve appropriated grou	indwater according t	o the Montana laws in effect prior to January 1, 1962, as follows:
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		2.	The beneficial use on which the claim is based.
			Date or approximate date of earliest beneficial use; and how continu
		5.	ous the use has been
w		E	77.50
			The amount of groundwater claimed (in miner's inches or gallon
		±-	per minute) L5 gal Pet Meinte
L	•	5.	If used for irrigation, give the acreage and description of the lan-
	S.		to which water has been annlied and name of the owner there
	-		to which water has been applied and name of the owner there
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Indicand :	1/4 Sec3. T.//4. cate point of approplace of use, if possible	opriation le. Each	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MONTANA County of Carfield

D. D. 1965 County Clerk and Recordery

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T7157	R. 43E
County	Carijeld

STATE ENGINE IMPORTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

1							
	Owner	Alvin	Taylor		Address	Rock Sprin	ga, Montana
	Driller	George	FAskin		Address	Miles City	Montana
	Date Started	<u>¥</u>	118 38 by 21,71	; :9 5 8	Date Compl	leted	11 23 17 21,/1958
	Location: Sec	35 T	11 ₁ 11	.R i.3	sec	······································	
Type of welldef	Dug, driven, bored	, or drilled)	Equi	pment used	Rota (Churn	irlii, rotary, oti	ner)
Water use: Domestic		Municipal		Stock	×	Irrigation	
Industrial		Drainage		Other:			***************************************
Casing:1	.ft. to996	ft.	Туре	Calvanized	Size	l. inch	
Casing:	.ft. to	ft.	Туре		Size	*****************	***************************************
Casing:	.ft. to	ft.	Туре		Size		***************************************
Perforated or Screened:	Ft10je4n	ts to ft.	••••••	Ft		to ft	***************************************
Type of screen or perfora	ations	onall-	round-ho	<u>les</u>			
Static Water level, for no							
Shut-in pressure, for flo			-				•
						(date)	
Pumping water level							
How tested:		······b ollor		,	***************************************	•••••••••	•••••••••••••••••••••••••••••••••••••••
Length of test	5-h	on18					
Remarks: (Gravel pack	king, cementin				•		
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€ <b>-13</b>			(over)				

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	Log of Well					
Depth	, feet	Description of Manager Desired				
From	То	Description of Material Drilled				
0	50	Oumbo				
50	520	Gumbo				
520	570	Sand				
570	796	Shale				
796	996	Water Sand				
·						
<u> </u>						

GROUNDWATER INDEX

County Larfield Twp. 14n Rge. 14E

		m	County File No.	Remarks
Sec.	Name of Appropriator	Type of Form	L	
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32 32	Zerdinand Ohllausen	H.NV2	139072-	
32	For Senand Ollower	13.002	1290/31	
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### RECEIVED

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

APR 1

Indicate the character, color, thickness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELL RESOURCES AND CONSERVATE BIT to which water rises in well.

Developed after January 1, 1962

	Deve	ioped arre	L Januar	y 1, 1962								
(Under Ci	hapter 237	Montana	Session	laws, 1961,	as amend	ed)	Top of	Ground	i a	Elev. above sea level)	2800	
This form to by the own	o be prepa	ared by d	iriller, an	d three co	pies to be	filed	From (Feet)	To (Feet)				_
which the v	vell is loca	ted, last o	obv to t	e retained	by driller.	ווי איו	6	15	Shi	10.		
Please answ						a sha	75	40		Clav		-
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Water Use:			nicipal 🗆		Irrigation							
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USE: If use	ed for irrig	gation, inc	dustrial,	drainage or or other da	other. Ex	plain,						
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.....LICENSE NO.......

139070 4891

139070 STATE OF MONTANA L County of Garriera

Piles in the office of the County Clerk still Recorded to the office of the County Clerk state

Recorded to Garbaid County, Store of Montane,
this 18 1/3 at 1/30 o'clock G. ...

Charles E Paraplace County Clerk and Recorder

County Clerk and Recorder

#### AFFTDAVIT

TO WHOM IT MAY CONCERN:

We Herman Ohlhauser and Ferdinand Ohlhauser have used water from a well located in  $-\frac{SE}{4} - \frac{1}{4} - \frac{NE}{4} - -Sec. - \frac{30}{4} - T$  R.  $-\frac{44}{4}$  - for the purpose of watering livestock, Fill reservoir and run-off on grass for pasture.

For a period of time beginning July 21, 1966 and is in use at this time.

Herman Ohlhauser

Ferdinand Ohlhauser

Subscribed and sworn to before me this 17th day of April , 1973.

Charles & Sample County Clerk and Recorder Carfield County, Montana

County Garfield of

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER

RECEIVED DRILLER'S LOG

MONTANA WATER RESOURCES BOARD

TICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	-				as amonded	1-	op of	Ground	(Elev. above sea level) 2800	<u> </u>
by the own	er with the	e County	Clerk and	Recorder	oles to be f	iled / in	From (Feet)	To (Feet)		
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					0	35	Sandy Top Soil			
Please answ	er all ques	tions. If r	not applica	ble, so stat	e, otherwise	the	35	31	Gravel	_
form may b							22	44	Grey Shale	
He	rman	Ohiha	user			<u>{</u>	44	79	Sand Rock Blue Shale	
Owner K.C.	rdinand	L.Oh.I.h	AUS.RI.	For Admir	nistrator's Use	,	29	81	ROCK	
Address	ROCK S	Frins	اء کی	893:	1390 73	7	81	160	Blue Shale.	_
						1 1	760		Water Sand	
			1		8,1973	, i	195	200	Blue Shale	
			1		p.m.	1 1			د کا بات بات در برای کا بات بات بات بات بات بات بات بات بات با	
					·····					
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Equipment	used		130°	fary hurn drill, rotar	y or other)					
Water Use:	Domestic	<b>☑</b> M∪	nicipal 🔲	Stack 🗷	Irrigation	םים				
					Garden/Lawr	(				
					Fight				شه الله الله الله الله الله الله الله ال	
USE: If use state	ed for irric number of	gation, inc acres and	dustrial, d	lrainage or or other da	other. Exp ta (i.e. Lot, B	lain, lock				
and A	Addition)	•		••••••						
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INDICATE	LOCATION	OF WEL	L AND P		JSE, IF POSS	SIBLE.				
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Driller's A	ddress	Mile	s Cit	y, Ma	ntana	₹				
oi o A				LICENSI		*******	ä	200	Show exact depth of bottom	

#893 1390 12

STATE OF MONTANA )
County of Gartield

Piled in the office of the County Clerk and the County Clerk and the County Clerk and the County Clerk and Recognition of the County Clerk and Recognition to 
Pun Jas

#### AFFIDAVIT

TO WHOM IT MAY CONCERN:

We Herman Ohlhauser and Ferdinand Ohlhauser have used water from a well located in  $-\frac{SW}{4} - \frac{1}{4} - - - -\frac{32}{4} - - T$  Then R. 44 E for the purpose of watering livestock, Domestic use, Watering Garden and Lawn, Spray Cattle and Fire Fighting

For a period of time beginning November 29,19 50 and is now in use.

Herman Ohlhauger

Ferdinand Ohlhauser

Subscribed and sworn to before me this 17th day of April , 1973.

County Clerk and Recorder Garfield County, Montana

## RECEIVED

County Garfield DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD THE DEPARTMENT OF NATURAL

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1942

Indicate ness of					
gravel,	shale,	sands	stone,	etc.	Show
depth a	it whi	ch wa	ter is	found	l and
heiaht 1	to wh	ich wa	ter ris	es in	well.

i.		loped ame							
(Under C	hapter 237	Montana	Session L	aws, 1961,	as amende	ed)	Top of	Ground	(Elev. above sea level) 2800
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.				From (Feet)	To (Feet)	_ Surface			
which the	well is loca	ted, last o	opy to be	e retained	by driller.	. [	٥	28	Blue Shade
Please answ	er all ques	tions. If n	ot applica	ble, so stat	e, otherwise	e the	29	109	50 had Parts Blog Shale
form may b	oe returned.			<u> </u>			109	114	Sand Bock
H	erman	Ohlha	LUSEF			[	114	127	Blue Shale
Owner #	rdinan	Chit	BMSAF	F- All I		l	127	129	<u>Coal</u>
-	7		!	For Admir	nistrator's U	se	129	147	Grey Shale + Sand String-
	Address Rock SPrings File 894, 139073				147	180	Sánd:		
	ntana								
Date well s				W1.4:55	ρ.m				
	pleted3.			·····	<u></u>				
Type of we	ıı Stat	for t	<b>⊭</b> Duy	rilled	or drilled)				
Equipment	used		Rote	ry	v or other)				
	Domestic			Stock (Z					
Indu	ustrial 🗌	Drainage	☐ Oth	er 🗆*	Garden/Lav	vn Ø			
*Describe		·····		***************************************					
USE: If use	ed for irrig number of	gation, inc	iustrial, d	rainage or	other. Ex	plain, Block			
	Addition)								
ESTIMATED	ANNUAL	VARCHTIN	NΔI						
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Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	ī	ERFORATION	s			
Hole	of Casing	_		Kind	From	To (Feet)			
6"	4"		180	Size	(Feet)	(Feet)			
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					- Pump	/2 HF	,	<del> </del>	
	j				vel packing,				
<u> </u>			pacl	cers, type o	of shutoff) .			<u> </u>	
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T <i>l.H</i> .	N R	<i>4.4</i> E						<b></b>	
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	LOCATION				JSE, IF POS	SSIBLE.			
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Driller's A	ddress	Miles	5 City	Mo	ntane	<b>3</b>			
_,,			7	· /				100	
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#894 1390 13

STATE OF MONTANA

Recorder of Schoold, County, State of Montand,

Recorder of Schoold, County, State of Montand,

18 11 day of Light County

Charles E Paughuss

County Clerk and Recorder

AFFIDAVIT

TO WHOM IT MAY CONCERN :

We Herman Ohlhauser and Ferdinand Ohlhauser have used water from a well located in - SW - - \( \frac{1}{4} - - - - - - \text{Sec. } \frac{32}{2} - - \text{T } \frac{14N}{2} \)

R. 44_E for the purpose of watering livestock, Domestic use, Irrigation and watering garden and Lawn.

For a period of time beginning March 31,1948 and in use at present time.

Harman Ohlhauser

Ferdinand Ohlhauser

Subscribed and sworn to before we this 17th day of April , 1973.

County Clerk and Recorder Garfield County, Montana GROUNDWATER INDEX

Page ________of_____

County Staffeld

Twp. <u>131</u> Rge. <u>35</u>

		T	Courte	
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
sec.	Name of Appropriator	Type of form	1220	
2	Imel James	57	1	
	Imel James C			
1	Inel James C	57	<del>   </del>	
3	Inel Lanes	57	<u> </u>	
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Form No. 18 8-60 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER Water Well Log Address 7-28-61 Date Completed 8-2-61 Date Started 2 T. 13 R. 35  $\frac{1}{4}$  sec. Equipment used Cheery -Type of well Stock X Irrigation ___ Domestic Municipal Water use: Industrial Drainage Other Type20 ga. gall. Size bine 1) Oft. to 100 ft. Casing: Casing: ____ft. to ____ft. Type Size__ ft. ft. to Size Casing: Type_ Perforated or Streened: Ft. 5/ to ft. 55. Ft. 85 to ft. 92 Type of screen or perforations Factory Static water level, for non-flowing well: 45 ft. from I Shut-in pressure, for flowing well: _____lb./sq. in. on:_ Pumping water level 45 feet at 2 gal. per min. How tested: 2 hrs. Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

Log of Well

<u>Ĝ</u>	
Depth, feet From To	Description of Material Drilled
<del></del>	4
03	Topsil
3 12	Sand rock
12 21	yellow shale
2/22	Grange - brown, rocky shale - Very hard
22 31	Soul rock
3127	yellow Sandy Shale
37 28	Grey Shale
28 46	
46 51	Mixture of grey & yellow shale + mica) Drey shale
57 55	Water - sand - 2 gal per min.
55 85	Gree shale
85 86	
86 98	Grey sand & shale
98 100	Very hard sand
	The state of the s
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[D]	EC:	EI	V IS 1957	
Ш	SEP	16	1957	ピ

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T	13N	R 35 ^E		
		Garfield		
Cou	110y	**************************	••••••	•••

### STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

	****			
	Owner James E. In	nel	Address Ingomar, Mont.	ana
	Driller unknown		Address unknown	************
	Date Started INIX	fall 1946	Date Completedfall.19	<u>l.6</u>
	Location: Sec2	T. 13N R 35E 14	secNWINTI	
Type of well	drilled (Dug, driven, bored, or drilled)	Equipment used	rotary (Churn drill, rotary, other)	
Water use: Domestic		<del></del>		,
Industrial	Drainag	e Other:		••• •••••••
Casing: 1	ft. to85	Type black iron	Size 6 inch	
Casing:	ft. toft.	Type	Size	
Casing:	ft. toft.	Туре	Size	
Perforated or Screened	l: Ft to 1	't Ft Ft	to ft	
Type of screen or perfor	rations	enon	····	***************************************
Static Water level, for r	on-flowing well:	bout 28 feet from to	<b>p</b>	feet.
Shut-in pressure, for flo	owing well:	lb./sq. in. on:	(date)	
Pumping water level	10	eet at55	gal. per min	
How tested:	punp	,	***************************************	••••••••
Length of test	12 hours		••••••••••••••••••	***************************************
Remarks: (Gravel pac	cking, cementing, packers	, type of shut-off, depth	of shut-off)	
***************************************	•••••••••••••••••••••••••••••••••••••••	***************************************	***************************************	••••••••
		***************************************	***************************************	•••••••••
		***************************************	***************************************	•••••
	***************************************	***************************************	***************************************	***************************************
2		(over)	***************************************	***********
D -		(0101)		

Log of Well

		10g of Weil					
Dept	n, feet	Description of Material Drilled					
From	То						
1	30	S _{and}					
31	185	blue shale					
186	195	unknown					
196	220	blue shale					
· .	<u> </u>	- · ·					
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STATE ENGINEER

## MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner James Incl	. Address	Ingomar, 71h Carland	
Driller Carl Jerrel			
Date Started July 28, 1960			y 28 <b>, 1</b> 960
Location: Sec. 3 T 13N R 35E 1/4 S			
Type of well. Drilled Equipment used. (Dug, driven, bored, or drilled)	Rotary (Chum	drill, rotary, other	·)
Water use: Domestic Municipal Stock	×	Irrigation	
Employee Company Compa			,
Casing: 1 ft. to 70 ft. Type iron	Size	4 inch	***************************************
Casing:ft. toft. Type	Size		***************************************
Casing:ft. toft. Type	Size		:
Perforated or Screened: Ft. 25 to ft. 70 Ft.	***************************************	to ft	
Type of screen or perforations punched holes	***************************************	***************************************	***************************************
Static Water level, for non-flowing well: 28	***************************************		feet.
Shut-in pressure, for flowing well:lb./sq. in. on:	•		
Pumping water level 28 feet at 15		(date)	
haler			
How tested:			
Length of test half hour		***************************************	•••••••
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth	of shut-off)	ŧ.	
	***************************************		•••••
	***************************************		*****************
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ψ <b>(over)</b>	•••••••••••••••••••••••••••••••••••••••		

Log of Well

		Log of Well
Depth, feet		
From	То	Description of Material Drilled
0	20	top soil
20	45	shale
45	60	Sand Stone
60	70	shale
		Situate
<u>:</u>	<u> </u>	
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W.	· · · · · · · · · · · · · · · · · · ·	Approved Stock Form-State	Publishing Co., Helena, Montann-38687
ile No		-	T 13 R 35 E
UPLICATE			County GARFIELD
	ADMINISTRATOR	OF GROUNDWATER ( STATE ENGINEER	DECEIVED DEC 10 1963
De	claration of Ve	sted Groundwai , Montana Session Laws,	ier kignis
1. JAMES E (Name of County of (2.13.19) have appropriated gro	Appropriator) F/ELD undwater according to t	of(Address)  State of	INGOMBR (Town) MTB 19 19 et prior to January 1, 1962, as follows:
0) 3 KC 2-13-35	(2) 3. Date tinu (2)	e or approximate date of our the use has been ()	the claim is based(). No. 4.5 E. G. ARO E. COLIN MATER. (3) STOCK MATER. (4) STOCK MATER. (5) STOCK MATER. (6) STOCK MATER. (7) STOCK MATER. (
	4. The	amount of groundwater	claimed (in miner's inches or gallons  ERMINEO (2) APPICOX, 3566 FEED AMOUNT
) SE(2sT /3 2) SE(, 2 T /3 ) 1/4	5. If u 1 7 36 1 7 36 1 8 3.6	sed for irrigation, give the which water has been and the water has	he acreage and description of the lands oplied and name of the owner thereof
Indicate point of approj and place of use, if p Each small square repres acres.	ossible. ents 10 6. The	tion of each well or oth	such water from the ground and the er means of withdrawal.  CYLINDER PUMPTONIA
7. The date of commend drawal of groundwate	ement and completion of	the construction of the	well, wells, or other works for with- (TY CAUST HOUSE (1)(2)(3)
8. The depth of water	table 711ED W	THLOG	
9. So far as it may be works for the withdr	available, the type, size awal of groundwater	and depth of each well on	the general specifications of any other
10. The estimated amour	t of groundwater withd	rawn each year. DEIY	TINON
11. The log of formation Carnet Y Care	s encountered in the dri	illing of each well if av	ailable 7 /LED LOG GAREIELO
reference to book and	l page of any county reco	may be useful in carryi	ng out the policy of this act, including
			Date 12/6/63
Three copies to be filed	by the owner with the (		ler of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA County of Gorfield

Filed in the office of the County Clerk of W. Recorder of Garfield County, State of M. 11 1/2 h

A. D. 19 _____at___o'clock______

County Clerk and Recorder

Deputy

Per Puid &

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	T13NR.
	County Garfield
DECEIVE MONTANA BUREAU OF M	TINES AND CEOLOGY
Butte, Moi	
STATE ENGINEER WATER WE	ELL LOG
Owner Harold Wagner	Address Ingomar, Montana
<del> </del> <del> </del>	Address Roundup, Hontana
Date Started. June 17, 1958	Date Completed June 21, 1958
Location: Sec5 T 138	R 35E 14 sec NEINEI
Type of well. Drilled Education (Dug. driven, bored, or drilled)	uipment used
(Dug, driven, bored, or drilled)	<del></del>
Water use: Domestic Municipal	Stock X Irrigation
Industrial Drainage	Other:
Casing: ft. to. 110 ft. Type.	Size li inch
	Size
Casing:ft. toft. Type.	Size
Perforated or Screened: Ft. 60 to ft. 8	i Ft to ft
Type of screen or perforations	dard perforation
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing well:	
-	(date)
Pumping water levelfeet at	
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of	shut-off, depth of shut-off)

(over)

Control of the state of the sta

		Log of Well		
Depth, feet From To		Description of Material Drilled		
6	18	Light brown sand reck		
18	19	Dark grey shale		
18	27	Dark brown sand rock		
27	50	Light brown sand rock		
50	63	Sticky yellow clay		
63	65	Coarse sand Rock		
65	67	Soft brown sand - water		
67	78	Hard grey shale		
78	85	12 to 18 inch layers of brown shale & blue shale		
85	97	Blue shale		
97	100	Soft brown sand - water-		
100	110	Blue shale		
·				
<del></del> -	<u> </u>			

Page ____of___

County <u>Hosfield</u> Twp. 13 n Rge. 376

		m F Pare	County File No.	Remarks
Sec.	Name of Appropriator	Type of Form	1 1	i,
3	Clerry Creak Sleep Co.	S. N. 4	125049	
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CT .	Approved Stock Form-State Publishing Co., 1	Helena, Montana-38687
File No	_T .13N	_{R.} 37E
DUPLICATE	County	GARRIOLD Rosebad
	STATE OF MONTANA	DECEIVER
	ALUN GALVAMUNITURE AU COUVERMUNTALINUL	[ ] 0 00 [ [

	ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964
	Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
Indi and Eacl acre	Cherry Creek Sheep Co., Inc. of P. Q. Box 86 Ingress.  (Name of Appropriator)  (Name of Appropriator)  State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based drinking water.  For humans & livestock, downstic users, & irrication.  3. Date or approximate date of cartiest beneficial uses and how continuous the use has been. Mulmon, when this spring was derailoused, but i.k. wan prior to our, purchase of this property that. a storage rit was due in sandrock and woven wire fence built; usage has been continuous.  4. The amount of groundwater calmed (in Pimer's inches or gallons per minute).  5. If used for irrigation, give the acreage end description of the lands to which water has been applied and name of the owner thereof Note presently used. for irrigation, but could be used. to irrigate garden on other small sourcess adjacent to spring.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. the water from the groundwater unknown—storage, pit. and fence were constructed by previous owners or users of this apring before we bought the property.  The depth of water table satimate water table elevation as 3550 ft mean sea level.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater storage pit. is about 10 ft in diameter and of warring depth carved in assadrock of Mileides.  The log of formations encountered in the drilling of each well if available. Fox Hills Sandstone.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
<b>m</b> ∟.	Signature of Owner by Fresident Date December 24, 1963
	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ated.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 23351

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TOP PROMETO

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STATE OF MONTANA County of Garlield

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GROUNDWATER INDEX

Page ___of___

County Lorfeld Twp. 13 N Rge. 38E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Brooks, Company	11.004	125025	
ב	Brooks Company Brooks Les	112082	130563	
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DUPLICATE

T 13 R 3 8 E County Respice

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights ENGINEER

1			(Nan	ne of	Appropri	ator)	2d	my	, of	Address)	<u>_</u>	oh	Town)
	Count	y of.			an	Lie	40	· /	State of		7110	wet.	-
	have	appro	priate N	ed gro	undwater	accord	ding t	to the	Montana law	s in effect pr	ior to Ja	nuary 1, 1	1962, as follo
		1					2. T	he ben	eficial use on	which the cl	aim is ba	sedQ	rigat
				- 1			<b>70-11</b>	A					*******************
		_						inuous	approximate the use has	been	194	3	·
w  -	_ <u> </u>	<del>-</del>	1 1	<del></del>	+	4 =	••						
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		date c	of com		ment an	ł comp	•	•••••	Elect	i ba	enge		***************************************
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

125023

STATE OF MONTANA County of Carfield

Filed in the circe of the County Clerk and Recorder of Garfield County, States of Montana, this day of

W 2	)	Approved Stock Form-State Publishing Co., Helena, Montana-45642
ile No		STATE WATER CONSERVATION BOARD T 13 R 38 LL 3
OUPLIC!		OCT 31 1966 County
	rog	STATE OF MONTANA
	Top of Ground	Co
- 1	(Elev. above sea level	Diction Notice of Completion of Groundwater
		Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
1-1	23 sandy	(Under Chapter 237, Montana Session Laws, 1961)
7	40 class	Owner Lea Brooks Address Cohagen Mont
_	1	Driller Meyle on Kennethaddress Jordan Monte
40+	82 state	Date of Notice of appropriation of groundwater
47	125 22	Date well started 30 Date completed 30
-	170 02001 4	Type of well Equipment used (Churn drill, rotary or other)
171	-135 -4-	Water use: Domestie ☐ Municipal ☐ Stock M. Irrigation ☐
<del>/</del> ~	100 11190	Industrial ☐ Drainage ☐ Other ☐ Indicate on the diagram the character and thickness of the different strata
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
		strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
		Hole of Casing Kind From To
<b>_</b> ,	* * * * * * * * * * * * * * * * * * *	64 4 m. 1 136 AGT 72 120
-		11# 1/1/1/10 /33
-	. 2+4	[1]
	·	
- 1		
		Static Water Level for non-flowing well
		Shut-in Pressure for Flowing Well.  Pumping Water Level
	•	Y Pumping Water Level
		Discharge in gal. per min. of flowing well
		How Tested
		Length of Test
		Remarks: (Gravel packing, cementing, cementing, packing, cementing, cem
_		Indicate location of well and
		place of use, if possible. Each small square represents 40
		acres.
-	,	(0
-		USE—If used for irrigation, industrial, drainage or other. Explain, state
-		number of acres and location or other data (i.e.: Lot, Block and Addition).
-		
-		
	Show exact depth of bo	ttom.
		29
		d three copies to be filed by the owner with the ty in which the well is located, tissue copy to be  Driller's License Number
	herk and Recorder in the coun by driller.	by in which the with is located, dissue copy to be
		Applicable, so state, otherwise the form will be  Driller's Signature.  41,572
returned.		Dreller's Signature.
		19

130563

STATE OF MONTANA
County of Garnield
Filed in the office of the County Clerk and
Recorder of Carrield County. State of Montana,
this

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ADMINISTRATION OF GROUP STREET, COLD.

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GROUNDWATER INDEX

County <u>Darfield</u> Twp. 13 N Rge. 39 E

County File No. Name of Appropriator Type of Form Remarks 125021 1.W.4 81.90.4

<b>~</b>	Approved Stock Form—State Publishing Co., Helena, Montana—42234
'ile No	T /3 R 39
UPLICATE	andiell
OPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 1964
Dec	laration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE?
(Name of	Appropriator) (Address) (Fown)
County of	field State of Mottane
-	dwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N I	2. The beneficial use on which the claim is based the leveler
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been /9.53
	E
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute)
s	5. If used for have the support the description of the latide to which water has been applied and name of the owner thereof
2. F. 2 Sec. 3 T. /3.1	
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nd place of use, if possible. mall square represents 10	acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
7. The date of commenc	ement and completion of the construction of the well, wells, or other works for with-
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<ol><li>So far as it may be a works for the withdraw</li></ol>	valiable, the type, size and depth of each well or the general specifications of any other val of groundwater.
***************************************	80 - 7 7
0. The estimated amount	of groundwater withdrawn each year 876, 000 Sal
1. The log of formations	encountered in the drilling of each well if available How available
	n of a similar nature as may be useful in carrying out the policy of this act, including
reference to book and	page of any county record
	Signature of Owner LC Brownspus,
	_
	Date
Three copies to be filed by	the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125021

STATE OF MONTANA }
County of Garifeld

Friad in the office of the County Clark and Recorder of Garfield County, State of Montana, this.

C. day of A. D. 1962 and County Clark M. M.

A. D. 196 2 at 7 Co'clock 7 M.

County Clerk and Recorder

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Pag Pold & 8-00

IMPRIXE TO

UPLICATE		T. 13N R 39E  County Garfield
<del></del> ;	_	STATE OF MONTANA
		ATOR OF GROUNDWATER CODE  CE OF STATE ENGINEER  DEC 13 1963
	Declaration of	Vested Groundwater Rights
		ter 237, Montana Session Laws, 1961) STAIL ENGIN
Northern Pac	ific Railway Com	many of N.P. Office Bldg. St. Park. Finn.
(Nan	ne of Appropriator) Ramsey	(Address) (Yown) State of Minneagta
have appropriate	d groundwater accordin	g to the Montana laws in effect prior to January 1, 1982, as follow
, N		2. The beneficial use on which the claim is based. Phrone and the
		water for livestock.
	3	3. Date or approximate date of earliest willified use; and how of finous the use has been 1985
,	E	THEORY IN USE 188 WAS A STATE OF THE STATE O
		I. The amount of ground attended to the contract of the contra
		per minste)20g.
1 1 1 1	-	5 If used for investion or a summer to the ball
5		5. If used for irrigation, give to which water has been died and many to will have None.
NE 1/4 Sec3.	p <b>13n</b> r <b>39e</b>	5. If used for irrigation, give to which water has been discussful many.  None.
NE.1/4 Sec3.7 Indicate point of a	PISN R 39E Propriation if possible.	None
NE.14 Sec3.7 Indicate point of a and place of use, Each small square r	PISN R 39E Propriation if possible.	6. The mains of withdrawing such water from the ground and location of each well or other means of withdrawalPump.
NE.14 Sec 3. 7 Indicate point of a ind place of use, Each small square r	PISN R 39E Propriation if possible.	6. The makins of withdrawing such water from the ground and
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located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Garffold County, State of Montana.

Fee Paid 2.00

CISIC FACINEED

	Approved Stock Form	State Publishing Co., Holens, Montana—42234
File No	Applored Sock Folia-	T 13 1 3 9
DUPLICATE	STATE OF MONTANA Administrator of groundwater office of state reminier	County Lawrence DECETVE D
	Declaration of Vested Groundw (Under Chapter 237, Montana Session Law	ater RightsTATE ENGINEER
1 3,0	1 Congrany a	Cohagen

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Brook Come	(Address) (Town)
(Name of Appropriator	(Address) (Town)
	C State of The Table
have appropriated groundwater	State of January 1, 1962, as follows:
min appropriate Great work School	TIME to the market and as another than the same of the
N	41
A.	2. The beneficial use on which the claim is based.
-	+ Doneth we
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been.
Ε	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
S	<del></del>
1/4 Sec. T. 13 R. 34	none
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licate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
•	Clectric Tump
. The date of commencement and co	ompletion of the construction of the well, wells, or other works for with
	1928
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	. 1
. The depth of water table	<u>3′</u>
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	type, size and depth of each well or the general specifications of any other
or a second	water full
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). The estimated amount of groundwa	ter withdrawn each year 226,000 Gas
The estimated amount of groundwa.	ter withdrawn each year 176,000 Gal
The estimated amount of groundward. The log of formations encountered	ter withdrawn each year \$76,000 Gal
The log of formations encountered	
D. The estimated amount of groundward.  The log of formations encountered	ter withdrawn each year \$76,000 Gal
O. The estimated amount of groundway  I. The log of formations encountered  Compared to the compared of a similar  Compared to the compared t	the drilling of each well if available.
2. Such other information of a similar reference to book and page of any	the withdrawn each year 276,000 Graf
The log of formations encountered  Such other information of a similar  Such other information of a similar	the withdrawn each year 276,000 Graf
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2. Such other information of a similar reference to book and page of any	the drilling of each well if available
The log of formations encountered  Such other information of a similar reference to book and page of any	the withdrawn each year 276,000 Graf

Date.....

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and

Recorder of Garfield County, State of Montana, this day of A. B. 19 6 5 at o'clock M.

, 	<del></del>	
	Approved Stock Form-	-State Publishing Co., Heleua, Montana-42234
le No		T /3 R 39
<b>UPLICATE</b>		County Lastield
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	LAN & 1GRA
Decla	ration of Vested Groundw (Under Chapter 237, Montana Session La	was, 1961)
But	Company, of	ress) (Town)  feet prior to January 1, 1962, as follows:
(Name of Ap	opropriator) (Addr	ress) (Town)
have appropriated groundwa	ater according to the Montana laws in eff	feet prior to January 1, 1962, as follows:
N		_
	2. The beneficial use on which	ch the claim is based.
		e of earliest beneficial use; and how continu
		1963
v		
•	4. The amount of groundw	vater claimed (in miner's inches or gallon
	per minute)	2 gal Per minute
s	to which water has bee	ive the acreage and description of the land in applied and name of the owner there
5611/4 Sec. L. T./3 R.	· · · · · · · · · · · · · · · · · · ·	
Indicate point of appropria and place of use, if possible. E small square represents 10 ac	Each eres. 6. The means of withdrawin	ng such water from the ground and the loc
		means of withdrawal
		, -) , , , , , , , , , , , , , , , , , ,
7. The date of commencem drawal of greendwater	nent and completion of the construction of	the well, wells, or other works for wit
8. The depth of water table.	260'	
9. So far as it may be ave works for the withdrawal	nilable, the type, size and depth of each w	ell or the general specifications of any oth
	**** ******** *** *********************	
	f groundwater withdrawn each year	200,000
10. The estimated amount of	f groundwater withdrawn each year	
10. The estimated amount of	f groundwater withdrawn each year	
10. The estimated amount of	countered in the drilling of each well if av	
10. The estimated amount of  11. The log of formations en	countered in the drilling of each well if av	earrying out the policy of this act, include

Signature of Owner LC Brooks Bases,

Date 2 - 3:0-83

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the Scate Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Commence of the state with the

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125019.

STATE OF MONTANA County of Osrfield

Filed in the office of the County Clerk and Recorder of Garfield County, State of Montano, this day of A. D. 1963 of 38 Octobe 44 M.

Pee Point & 3.00

GROUNDWATER INDEX

Page ____of___/

County Lafeld Twp. 13 n Rge. 4/1 E

Sec	Name of Appropriator	Type of Form	County File No.	Remarks
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Approved Stock Form-State	Publishing Co.	, Helena	Montana-4133

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File No.....

T 13 N R 41 12

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Carfield

ECEIVED

JAN 6 1964

## Declaration of Vested Groundwater RightsATE ENGINEER

		Dyba	Co.			Rock Springs
***********	(Nar	ne of A	ppropriat	or)	, of(Address)	(Town)
County	of				(Address)	Montana
nave a	ppropriate	ed grou	nowater s	ccording	to the Montana laws in effect prior to	January 1, 1962, as follows
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				2.	The beneficial use on which the claim	
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<b>-</b>	·	ii 🖳		3.	Date or approximate date of earliest	beneficial use: and how cor
	ļ\\			6	tinuous the use has been	
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				4.	The amount of groundwater claimed	(in miner's inches or gallor
:					per minute)	
					#11 20 gallons per minute	
				5	If used for irrigation, give the acreage	and description of the land
<del>- ;</del>	<u></u>	<del></del>	السنسك	J.	to which water has been applied and	
						4
1 <u>4 SW</u>	. Sec. <u>6</u>	T13 1	R.41			
cate p	oint of a	appropr	iation		***************************************	
place	of use,	if pos	ssible.	c	The meens of withdrawing such wes	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA }
County of Garfield

Field in the office of the County Clerk and
Recorder of Garfield County, Stote of Montana,
this 30 day of October M.

A. D. 10 3 at Colook

County Clerk and Recorder

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Approved Stock Form-State Publishing Co., Helena, Montana-41338

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DUPLICATE

County Garfield

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED

## Declaration of Vested Groundwater RightsTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961

	Dyba Co.				, of	Rock Springs	
(Name of Appropriator) County of Garfield				(Address)	(Town)		
			::	State of	Montana		
nave app	propriate	a groun	awate	r accor	ding	to the Montana laws in effect prior	to January I, 1962, as follows
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		1 1	Ī		2.	The beneficial use on which the clair	m is based
						#4 stock & house	
	- i c/-					$\vec{x}$	
1000	137			12	3.	Date or approximate date of earlies	st beneficial use; and how con
			4			tinuous the use has been	
N.E	1.4		7	— Е		44 1942 _ continuous	
	_					***************************************	
					4	The amount of groundwater claime	d (in miner's inches or collon
1 1	1		į		4.	per minute)	
			·		#4 25 gallons per minute		
	-						
			į		5.	If used for irrigation, give the acres	age and description of the land
	S					to which water has been applied a	
14.586 8	Sec.12	T12 R	.41			***	
licate poi	int of a	poropris	ation			***************************************	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA County of Geffield

Filed in the cliff of the County Clerk and the County Clerk and County, State of Montana, the County Clerk and County Clerk a

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File No.....

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DUPLICATE

County... Garfield

DECEIVE
DWATER CODE DEC 13 1968

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

• •	
	Date of Appropriation of Groundwater
	Owner Per Por Ry . Address Sta Park, Minn.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
┝╼═┼╼╌┼╌┼╌┼╌┼╌	water when applicable. Spring, used since 1913.
	- E
	321
	Quantity of water developed and used with explanation of meinod used to measure or estimate such amount. If use is intermit-
8	
884 Sec <b>lo</b> T <b>lou</b> r,	
digate point of appropriation	n curbed, flews 5 gallons per minste, messure
nd place of use, if possible.	over a period of time.
	· · · · · · · · · · · · · · · · · · ·
	The state of the s
	Northern Facific Railery Gompany

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Garifield

, v		Approved Stock Form-State rublishing Co., Helena, Montang- 42234
File No	•••	T. /3 N B. 4/F.
DUPLICATE		County of orfield
		ATE OF MONTANA TOR OF GROUNDWATER CODE DECENTED
		OF STATE ENGINEER JAN 6 1964
De		Vested Groundwater Rights ENUINEER 237, Montana Session Laws, 1961)
40	(Onder Onapter	201, Moltala Sessiol Laws, 1801)
1 Lymnis ago	unglund	of Bock Springe
Chinese of	of Appropriator)	State of Mortand (Town)
have printed gro	undwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
	2.	The beneficial use on which the claim is based to water divisions.
	3.	Date or approximate date of earliest, beneficial use; and how continu-
		ous the use has been and as Mistering the other
w	E	drilled in 1961 to as been in continuous au
	4.	The amount of groundwater glaimed (in miner's inches or gallons per minute) Italy dulled in 1961
		produces 7 gal per min.
	5.	If used for irrigation, give the acreage and description of the lands
0 6 ( ) ) >	·.	to which water his been applied and name of the owner thereof
Indicate point of appr and place of use, if possib small square represents		.,,
7. The date of comme drawal of groundwa	nceme,, and completio	tion of each well or other means of withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well, walls, or other works for withdrawal the surpling of the construction of the well walls, or other works for withdrawal the surpling of the construction of the well walls, or other works for withdrawal the surpling of the construction of the well walls, or other works for withdrawal the surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the well walls are surpling of the construction of the wel
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<ul><li>8. The depth of water t</li><li>9. So far as it may be</li></ul>	u available, the type, s	ize and depth of each well or the unnaral specifications of any other
	***************************************	
***************************************	330	Eset - Pump
		, , , , ,
10. The estimated amoun	at of groundwater with	ndrawn each year 1,000,000 Sals.
•		rilling of each well if available
***************************************		
12. Such other informat reference to book an	ion of a similar natur d page of any county 1	e as may be useful in carrying out the policy of this act, including record.
		Λ
		Signature of Owner Date Dr. 27 1963
		Date Dr. 97 1963
Three copies to be filed by	" the owner with the Co	,
Please answer all question		
•		
Original to the County (	CHECK and Recorder; Dip Quadruplicate for the An	Whate water E. given; Triplicate to the Montana Bureau of

125225

STATE OF MONTANA
County of Garfield

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Approved Stock Form-State Publishing Co., Helena, Montana-42199

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File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DE JAN 8 1964

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 27 Montana Session Laws, 1961)

•	Date of Appropriation of Groundwater on 1930 or lefore
•	owned Donay of oungland Address Rock Springs mont
•	Contractor (if any) 7000.
	Address of Contractor
•	Date Started Mollintory Date Completed My / Liston
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	dug out of a book selen hoxed up with
	limber the water then come to grown
·	E lavel, this I fit to the water
	vein in buth ofprings
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use.
42° Sec 22 T /3 R 4/	springs are used continuously and
Indicate point of appropriation and place of use, if possible.	measure 3/4 Gal per minute, I have
	measured them with a lucket at
	different times of year
	Signature of Owner my youngland
	Date 200 27 18 63

This form to be prepared by contractor (if any), of herwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.